				P	526
9— (Jan.	9-255 Jan, 1927)  DEPARTMENT OF THE INTERIOR	200			
	GEOLOGICAL SURVEY WATER RESOURCES BRANCH			2	
	West Pour				
	15' good RECORD OF WELL	0 -			
1.	1. Location: State N. J. S. County Nearest P. O. Tomphine Corner Direction f	Turn	an	west	sint 15 feed
				15V-1	Wa Wie
	Distance from P. O. / miles; 1/4 sec.	Tu day	Mally	13 1 6.	72-11-10
	If in city, give street and number Loun of Pu	mano	Dra 1	Locate well	on plat of section.
0	Richard Kling		Taga	Walls	W
2.	2. Owner: Richard Kling Addi	ress	>>	w Vall	<i>f</i>
9			0000		
1	1 Elevation of top of well: 360 ft about	the level	of see		
5	5 Type of well: surq (Above or below) : kind of dril	ling rig r	sed A	(Sea, depot Take,	or stream) lovel?)
6.	3. Situation: Is well on upland, in valley, or on hillside?  4. Elevation of top of well: 3 6 0 ft. (Above or below)  5. Type of well: (Sug. of ven. bored, or drilled)  6. Depth of well: ft.; year in which well was f	inished	1938	(Solid tool setting	, rotary, etc.)
	Does well enter rock? No ; if so, at what depth?	_	ft.; kind o	f rock —	
7.	7. Diameter: At top 24 inches; at bottom 24				
	8 Principal water bed: gravel				
	Depth to principal water bedft.; thicks	ess of be	d	ft.	
	If other water supplies were found, give depth to ea	ch			
9.	9. Casings: Kind title ; size 24; length /	0 ft.; b	etween dep	ths of	and /O ft.
	Kind; size; length	ft.; b	etween dep	ths of	andft.
	Kind; size; length				
	Packers (if any): Depth at which packers were used				
	Screen or Strainer: Was well finished with screen?				
	length of screen ft.; diameter				
10.	10. Head: Does well at present overflow without pumping?				
	original pressure or head ; if not flowing	ght water	will rise in	a pipei	approx
44	original pressure or head ; if not flowing ; if not flowing 11. Pump: Is the well pumped? 4 kind of pump	, give wa	ter ievei in	weii	it. below surface.
11.	size or capacity of pump	· kin	d of nower	_	7
10	12. Yield: Natural flow at present (if any) gallons p				
14.	well has been pumped at 26 gallo				
	quantity of water ordinarily obtained from well		gallon	s per day.	
13.	12 Has. For what numose is the water used? Not used	now.	200 A	much iro	Ċ
14.	14. Quality of the water: lots of irm. hard	?	; is there a	n analysis?	lacteriological
15.	14. Quality of the water: Lot of lun. Land  (Hard or soft, fresh or salty, etc.)  15. Cost of well, not including pump:	2	Temp	erature of wa	ter° F.
	Name of person filling blank	rosem	en from	i ourier	· ·
Da	Date 7-13-50 Address U.S.				69642
	On the back of this sheet give the record of the beds through which	h the well pas	ses and any othe	r facts not given al	ove.

## LOG OF WELL

	DEPTH, IN FEET			REMARKS	
KIND OF ROCK OR OTHER MATERIAL (Give color and tell whether hard or soft)	From-	То—	THICKNESS, IN FEET	(Especially information as to water found)	
Soil	0	1	1	L. M. and protest 150	
Gravel (alluvial)	1	8	7		
June ( accord)					
		*************			
***************************************					
Iwrel reports 28 ft. of	as a med	at	TACO	ni bridge	
municipals It by.	france	99/	1000		
green research .		************			
7 , 1 , 1 +	2 0000	1	(1)	low ) + +	
Tester pumped at a	to of 19	by ou	ner (/c	( ) wan	
no stavelown.	D I		1.60	weight of the dated 5	
Partial analysis by	Bend	ener +	1 )	uger letter dated	
		<u> </u>	ejai 1	way 19, 1948	
Q + +			************		
A hitrites	0.00	<u> </u>		***************************************	
0 1 1	n _				
For shetch, see	P 50	47			
	E. S. SOVERNMENT	PRINTING OFFICE 6-	-9642		